Plea	se pri		ed for use on elite (12-pitch) typewriter.)	1.2					n Approved	OMB No.	2050-003
1	W	ASTE MANIFEST	1. Generator ID Number TXD007336571	2. Page 1 of <b>1</b>		85-722	5 00	Tracking N	umber 631	0 F	LE
		1445 ROSS A DALLAS, TX7	Address ION 6 / LANE PLATING SITE VENUE, STE 1200 15202 1) 232-7134		Generator's Site Address US EPA REGI 5322 BONNIE DALLAS, TX 7	ON 6/	than mailing addre	955)	- Commercial		
		Asporter 1 Company Name	s Transportation				U.S. EPA ID		ED9863	82133	
	7 <sub>m</sub> Tre	nsporter 2 Company Name					U.S. EPA ID	Number			
	8. De	signated Facility Name and	Site Address	U.S. EPA ID		AR0000	70540	-			
	Various	9131 East 96 Henderson, C	O 80640					O	OD9805	91184	
	Facili		89 4827								
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, Hazard Clastry))	ss, ID Number,	10 Contai No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
OR -	x	RQ, UN3506,	Waste Mercury [contained in	manufactured		DF		Р	D009		
GENERATOR			1), PGIII [Item 1.21]		001		0009				
- GEN		2.									
		3.									
		4.									
		GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the	DR'S CERTIFICATION: Thereby declare that the rided, and are in all respects in proper condition is contents of this consignment conform to the term limitation statement identified in 40 CFR 262.27(	or transport according to applic s of the attached EPA Acknowl	able international and nati edgment of Consent.	onal governr	mental regulations.	ipping name, If export shi	and are clas	ssified, packa am the Prima	aged, ary
INT'L	16. II	nternational Shahents reporter supature (for expo	uidry For E  Importo U.S.  irts only):	PA Export from (	J.S. Port of ent	ry/exit	uch		Mon	th Day	Year 116
TR ANSPORTER	Trans	ransporter Acknowledgmer sporter 1 Printed/Typed Na	ne Materials	Sign	nature				Mon	th Day	Vear
TR ANS	Trans	sporter 2 Printed/Typed Na	me	Sign	nature				Mon	th Day	Year
1	-	Discrepancy Indication Spa	are D		Прим				-	7	
	loa.	Discrepancy modern spe	Quantity	LI type	Residue  Manifest Reference	Number:	Partial Rej	jection		Full Reject	ction
LITY	18b.	Alternate Facility (or Gener	ator)				U.S. EPAID	Number			
FAC	Facil	ity's Phone:									
DESIGNATED FACILITY	18c.	Signature of Alternate Facil	ity (or Generator)						Mo	nth Day	Year
SIGN	19. H	Hazardous Waste Report Ma	anagement Method Codes (i.e., codes for hazard	ous waste treatment, disposa	I, and recycling systems)						
- DE	1-		2.	3.			4.				
		Designated Facility Owner or ed/Typed Name	r Operator: Certification of receipt of hazardous r			n 18a			Mor	ith Day	Year
1		n 9700 22 /Pour 2 05) I		Sig	nature			The state of the s	1	1	

MANUFECT AND MADED

### LAND DISPOSAL RESTRICTION NOTIFICATION FORM FOR WASTES SUBJECT TO THE TREATMENT STANDARDS FOUND IN 40 CFR 268

	GENERATOR NAME			MANIFEST NUMBER			
		US EP	A REGION 6 / LANE PLATING SITE	009776310FLE			
Line	TSD Approval#	Waste Code(s)	Subcategory	UHC'S	NWW or WW	Special Conditions	
1	ACT58314 /	D009	High Mercury Inorganic Subcategory		NWW		

#### SPECIAL CONDITIONS:

- A. Waste Requiring No Further Treatment
- B. Lab Pack Waste Qualifying for Alternative Treatment und 40 CFR 268.40
- C. Hazardous Waste Debris subject to standard treatment requirements, 40 CFR 268.40
- D. Hazardous Waste Debris subject to alternative standards in 40 CFR 268 (list contaminants)

CENEDATOD MANE

- E. Waste Qualifying for Exemption and not subject to Land Disposal Restriction (Explain)
- F. Characteristic waste that are subject to the treatment standards in 268.40 (other than those expressed as a required method of treatment) that are reasonably expected to contain underlying hazardous constituents as defined in 268.2(i), are treated on-site to remove hazardous characteristic; and are sent off-site for treatment underlying hazardous constituents (list constituents)
- G. Characteristic wastes that contain underlying hazardous constituents as defined 268.2(i) that are treated on-site to remove the hazardous characteristic and the underlying hazardous constituents to levels in 268.48 Universal Treatment Standards.
- H. For Chemical Manufacturers, Petroleum Refineries, Coke By-Product Facilities and RCRATSDF handling wastes subject to 40 CFR 61 subpart FF ONLY. This waste is "Controlled Benzene Waste" which is subject to the notification requirements of 40 CFR subpart FF.
- I. Certification for contaminated soil indicating the presence or absence of characteristic and / or listed hazardous wastes.
- J. Certification for contaminated soil treated in accordance with 40 CFR 268.49

Waste analysis is attached where available; otherwise the information contained herin is based upon my thorough knowledge of the waste(s).

I hereby certify that I believe that the information I have submitted is true, accurate and complete.

SIGNATURE	TITLE	DATE
fant Sud	USC EPA	11/17/16

WASTE STREAMS IDENTIFIED BY SECIAL CONDITION A

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR part 268 subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I have submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

## WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION B

I certify under penalty of law that I personally have examined and am familiar with the waste and that lab pack contains only wastes which have not been excluded under appendix iv to 40 CFR 268. I am aware that there are significant penalties for submitting a false certification, including fine and imprisonment.

## WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION F

I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 286.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

# WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION G

I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 286.40 to remove the hazardous characteristic, and that the underlying hazardous constituents, as defined in 268.2 have been treated on site to the 268.48 Universal Treatment Standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

# WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION I

I certify under penalty of law that I personally have examined this contaminated soil and it [DOES/DOES NOT] contain listed hazardous waste and [DOES/DOES NOT] exhibit a characteristic of hazardous waste and requires treatment to meet the soil treatment standards as provided by 268.49(c).

## WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION J

I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

orint or type. (Form design	Generator ID Number		The Contract of		asponse Phone	4. Manifest		7000	77 1	_   _
WASTE MANIFEST	TXD007336571		2	10.00	188-785-722 address (if different		977	631		FLE
1445 ROSS A DALLAS, TX	ION 6 / LANE PLATIN VENUE, STE 1200	IG SITE		US EPA F	REGION 6/	LANE PLA ROAD	TING SI	ITE		
Transporter 1 Company Nam	ns Transportation					U.S. EPA ID		ED9863	382133	
Transporter 2 Company Nam						U.S. EPA ID	Number			
Designated Facility Name a	100					U.S. EPA ID	Number			-
CLEAN HAR 108555 E US DEER TRAIL	BORS DEER TRAIL LA 3 HIGHWAY 36 ., CO 80105	ANDFILL				1	C	OD9913	300484	
	) 386-2293 tion (Including Proper Shipping Name	e, Hazard Class, ID Nur	mber,	10	Containers	11. Total	12. Unit	13	. Waste Coo	ies
M and Packing Group (if	any))			No	Туре	Quantity	Wt./Vol.	D006	F006	FO
	, Waste Corrosive soli URIC ACID/CADMIUM)			0.6	DF	0300	P			
	2, Waste Corrosive soli JM HYDROXIDE/CAD			00,	DF		Р	D006	F006	F0
x 3 UN3077, Wa	aste Environmentally h	azardous subs	stances, soli	id,	DF	0550	P	F006	F009	F01
			1)			-	-	D002	D006	200
								1 1 11 11 1	LERES	D00
4. Special Handling Instructi 1) ERG#154;	4, Waste Corrosive liquid ILORIC ACID, SULFUR ons and Additional Information ACT58295 USC. 2X	Pro	GII [Item 1.5] oject Number	112105 I 3) ERG#171;	Document #: ACT58298	usc-4x5	P 5	D008	F006	1,000
(HYDROCH  14. Special Handling Instruct  1) ERG#154; 2) ERG#154;  15. GENERATOR'S/OFFEE marked and labeled/pla Exporter, I certify that th I certify that the waste n	ons and Additional Information  ACT58295 USC-2X ACT58297 USC-4X  ROR'S CERTIFICATION: I hereby disparded, and are in all respects in project contents of this consignment conforminimization statement identified in 40	Pro	iget Number  s of this consignment out according to apple	112105 I 3) ERG#171; 4) ERG#154; t are fully and accu	ACT58298 ACT58299 rately described abound national government.	D132308 USC-4KS USC- ove by the proper si	hipping name	D008	F006	FO:
(HYDROCH  4. Special Handling Instruct  1) ERG#154; 2) ERG#154; 5. GENERATOR S/OFFER marked and labeled/pla Exporter, I certify that the location of the company of the com	ons and Additional Information  ACT58295 USC-2X ACT58297 USC-4X  ROR'S CERTIFICATION: I hereby dependent on the contents of this consignment conforminimization statement identified in 40 Typed Name  Import to U.S.	Pro SS eclare that the contents per condition for transporm to the terms of the 20 CFR 262 27(a) (if I an	iget Number  s of this consignment out according to apple attached EPA Acknow in a large quantity ge	112105 3) ERG#171; 4) ERG#154; t are fully and acculicable international wiedgment of Consenerator) or (b) (if 1) ignature.	ACT58298 ACT58299 rately described about and national government, and a small quantity  Port of entry/exit:	D132308 USC-4KS USC- ove by the proper si	hipping name	DO08 e, and are claipment and	F006	FO:
(HYDROCH  14. Special Handling Instruct  1) ERG#154; 2) ERG#154; 5. GENERATOR'S/OFFER marked and labeled/pla Exporter, I certify that th i certify that the waste in Generator's/Offeror's Printed/	ons and Additional Information  ACT58295 USC-2X ACT58297 USC-4X  ROR'S CERTIFICATION: I hereby of carded, and are in all respects in profe contents of this consignment confoinimization statement identified in 40 Typed Name Import ty U.S. ports only):  ient of Receipt of Materials	Pro SS eclare that the contents per condition for transporm to the terms of the 20 CFR 262 27(a) (if I an	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity generated the second of the seco	112105 3) ERG#171; 4) ERG#154; t are fully and acculicable international wiedgment of Consenerator) or (b) (if 1) ignature.	ACT58298 ACT58299 rately described about and national government, and a small quantity	D132308 USC-USC- ove by the proper simmental regulations enerator) is true.	hipping name	DO08 e, and are claipment and	F006 lassified, part the Pri	FO:
(HYDROCH  4. Special Handling Instruct  1) ERG#154; 2) ERG#154; 5. GENERATOR'S/OFFEE marked and labeled/pla Exporter, I certify that th I certify that the waste in Generator's/Offeror's Printed  6. International Shipments  Transporter signature (for exity that the certify that the certification of the certifi	ons and Additional Information  ACT58295 USC- 2X ACT58297 USC- 4X  ROR'S CERTIFICATION: I hereby disparded, and are in all respects in project contents of this consignment conforminization statement identified in 40 Typed Name Import by 0.8.  ports only):  uent of Receipt of Materials  vame	Pro SS eclare that the contents per condition for transporm to the terms of the 20 CFR 262 27(a) (if I an	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get a specific to the second of	112105 3) ERG#171; 4) ERG#154; t are fully and accurdicable international wiedgment of Considerator) or (b) (if I in ignature) in U.S.	ACT58298 ACT58299 rately described abound national government. Im a small quantity Port of entrylexit:	D132308 USC-USC- ove by the proper simmental regulations enerator) is true.	hipping name	DOOR  e, and are claipment and	F006 lassified, pad I am the Pri	FO's
(HYDROCH  4. Special Handling Instruct  1) ERG#154; 2) ERG#154; 5. GENERATOR'S/OFFER marked and labeled/pla Exporter, I certify that the certify that the waste in certification that the waste in certi	ons and Additional Information  ACT58295 USC- 2X ACT58297 USC- 4X  ROR'S CERTIFICATION: I hereby disparded, and are in all respects in project contents of this consignment conforminization statement identified in 40 Typed Name Import by 0.8.  ports only):  uent of Receipt of Materials  vame	Pro SS eclare that the contents per condition for transporm to the terms of the 20 CFR 262 27(a) (if I an	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get a specific to the second of	112105 3) ERG#171; 4) ERG#154; It are fully and acculicable international wiedgment of Consinerator) or (b) (if I in ignature)  In U.S. In Ignature	ACT58298 ACT58299 rately described abound national government. Im a small quantity Port of entrylexit:	D132308 USC-USC- ove by the proper simmental regulations enerator) is true.	hipping name	DOOR  e, and are claipment and	F006 lassified, pad I am the Pri	F01  F01  F01  F01  F01
(HYDROCH  4. Special Handling Instruct  1) ERG#154; 2) ERG#154; 5. GENERATOR'S/OFFER marked and labeled/pla Exporter, I certify that th I certify that the waste in Generator's/Offeror's Printed  6. International Shipments  Transporter signature (for exity that the certify that the certific t	ons and Additional Information  ACT58295 USC- 2X ACT58297 USC- 4X  ROR'S CERTIFICATION: I hereby disparded, and are in all respects in project contents of this consignment conforminization statement identified in 40 (Typed Name Import ty U.S. ports only):  Lent of Receipt of Materials  Name	Pro SS eclare that the contents per condition for transporm to the terms of the 20 CFR 262 27(a) (if I an	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get apple Export from	112105 3) ERG#171; 4) ERG#154; It are fully and acculicable international wiedgment of Consinerator) or (b) (if I in ignature)  In U.S. In Ignature	ACT58298 ACT58299 rately described ab- and national gover- ent. Im a small quantity Act of entrylexit: late leaving U.S.:	on 132308 USC-USC-  ove by the proper sinmental regulations generator) is true.	hipping name	DOOR  e, and are claipment and	F006 lassified, pad I am the Pri	FO
(HYDROCH  4. Special Handling Instruct  1) ERG#154; 2) ERG#154; 5. GENERATOR'S/OFFEE marked and labeled/pla Exporter, I certify that th I certify that the waste in Generator's/Offeror's Printed/  6. International Shipments Transporter signature (for ex 17. Transporter Acknowledgin Transporter 2 Printed/Typed  18. Discrepancy  18. Discrepancy  18. Discrepancy  18. Discrepancy  18. Discrepancy  18. Discrepancy	ons and Additional Information  ACT58295 USC- 2X ACT58297 USC- 4X  ROR'S CERTIFICATION: I hereby depended, and are in all respects in project contents of this consignment conforminization statement identified in 40 (Typed Name Import by 0.8. ports only):  The respective of Materials (Space Quantity)	Pross  SS  eclare that the contents per condition for transporm to the terms of the 2D CFR 262 27(a) (if I and For For FP)	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get apple Export from	112105 3) ERG#171; 4) ERG#154; It are fully and acculicable international wiedgment of Consinerator) or (b) (if I is ignature)  In U.S.  In U.S.  Res	ACT58298 ACT58299 rately described ab- and national gover- ent. Im a small quantity Act of entrylexit: late leaving U.S.:	D132308 USC-4X S USC- ove by the proper sinmental regulations denerator) is true.	hipping names. If export sh	DOOR  e, and are claipment and	F006 lassified, pad I am the Pri	FO:
(HYDROCH  4. Special Handling Instruct  1) ERG#154; 2) ERG#154; 5. GENERATOR S/OFFER marked and labeled/pla Exporter, I certify that the certify that the waste in Generator's Offeror's Printed  16. International Shipments  Transporter signature (for ex 17. Transporter Acknowledgin  Transporter 2 Printed/Typed  18. Discrepancy  18a. Discrepancy  18b. Alternate Facility (or Generative Section 1)  18b. Alternate Facility (or Generative Section 1)	ons and Additional Information  ACT58295 USC- 2X ACT58297 USC- 4X  ROR'S CERTIFICATION: I hereby depended, and are in all respects in project contents of this consignment conforminization statement identified in 40 (Typed Name Import by 0.8. ports only):  The respective of Materials (Space Quantity)	Pross  SS  eclare that the contents per condition for transporm to the terms of the 2D CFR 262 27(a) (if I and For For FP)	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get apple Export from	112105 3) ERG#171; 4) ERG#154; It are fully and acculicable international wiedgment of Consinerator) or (b) (if I is ignature)  In U.S.  In U.S.  Res	ACT58298 ACT58299 rately described about and national government. Im a small quantity Port of entrylexit: Jate leaving U.S.:	D132308 USC-4KS USC- ove by the proper sinmental regulations generator) is true.	hipping names. If export sh	DOOR  e, and are claipment and	F006 lassified, pad I am the Pri	kaged.
(HYDROCH  4. Special Handling Instruct  1) ERG#154;  2) ERG#154;  5. GENERATOR'S/OFFEE marked and labeled/pla Exporter, I certify that th I certify that the waste in  Sociator's/Offeror's Printed/  16. International Shipments  Transporter signature (for ex  17. Transporter Acknowledgin  Transporter 2 Printed/Typed  18. Discrepancy  18a. Discrepancy Indication (1)  18b. Alternate Facility (or Gel  Facility's Phone:	ons and Additional Information  ACT58295 USC- 2X ACT58297 USC- 4X  ROR'S CERTIFICATION: I hereby doarded, and are in all respects in project contents of this consignment confoinimization statement identified in 4( Typed Name Import by U.S. ports only):  Typed Receipt of Materials  Name  Space Quantity	Pross  SS  eclare that the contents per condition for transporm to the terms of the 2D CFR 262 27(a) (if I and For For FP)	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get apple Export from	112105 3) ERG#171; 4) ERG#154; It are fully and acculicable international wiedgment of Consinerator) or (b) (if I is ignature)  In U.S.  In U.S.  Res	ACT58298 ACT58299 rately described about and national government. Im a small quantity Port of entrylexit: Jate leaving U.S.:	D132308 USC-4KS USC- ove by the proper sinmental regulations generator) is true.	hipping names. If export sh	DOOR  e, and are claipment and	FOO6 lassified, part I am the Pri	FO's
(HYDROCH  4. Special Handling Instruct  1) ERG#154; 2) ERG#154; 5. GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that th I certify that the waste in Generator's/Offeror's Printed  16. International Shipments  Transporter signature (for exity that the signature (	ons and Additional Information  ACT58295 USC- 2X ACT58297 USC- 4X  ROR'S CERTIFICATION: I hereby doarded, and are in all respects in project contents of this consignment confoinimization statement identified in 4( Typed Name Import by U.S. ports only):  Typed Receipt of Materials  Name  Space Quantity	Pross  eclare that the contents per condition for transporm to the terms of the above the contents of the cont	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get a specific to the second of	112105  3) ERG#171; 4) ERG#154; It are fully and acculicable international wiedgment of Consinerator) or (b) (if I in ignature)  In U.S. It is ignature  In U.S. It is ignature  Res  Manifest	ACT58298 ACT58299 rately described about and national government. Im a small quantity Port of entrylexit: Jate leaving U.S.:	D132308 USC-4KS USC- ove by the proper sinmental regulations generator) is true.	hipping names. If export sh	DOOR  e, and are claipment and	FOO6 lassified, part I am the Pri	FO ckaged. A ckaged wary
(HYDROCH  14. Special Handling Instruct  1) ERG#154;  2) ERG#154;  5. GENERATOR'S/OFFEE marked and labeled/pla Exporter, I certify that th I certify that the waste in Sociator's/Offeror's Printed/  16. International Shipments Transporter signature (for ex 17. Transporter Acknowledgin Transporter 2 Printed/Typed  18. Discrepancy  18a. Discrepancy Indication  18b. Alternate Facility (or Gel Facility's Phone:  18c. Signature of Alternate F  19. Hazardous Waste Report  1.	ons and Additional Information  ACT58295 USC- 2 K ACT58297 USC- 4 K  ROR'S CERTIFICATION: I hereby doarded, and are in all respects in project contents of this consignment confoinimization statement identified in 40 Typed Name Import to U.S. ports only):  Internet of Receipt of Materials  Name  Space Quantity  Management Method Codes (i.e., co. 2.	Pross  SS  SS  eclare that the contents per condition for transporm to the terms of the a D CFR 262 27(a) (if I and Fur EP)	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get a Export from Signature of the E	112105  3) ERG#171; 4) ERG#154; It are fully and acculicable international wiedgment of Consinerator) or (b) (if I is ignature)  In U.S.  In U.S.	ACT58298 ACT58299 rately described abrand national goverent. Im a small quantity Port of entry/exit: Jate leaving U.S.:	D132308 USC-4KS USC- ove by the proper sinmental regulations generator) is true.	hipping names. If export sh	DOOR  e, and are claipment and	FOO6 lassified, part I am the Pri	FO <sup>2</sup> kaged. mary  I
14. Special Handling Instruct  1) ERG#154; 2) ERG#154; 15. GENERATOR S/OFFEE marked and labeled/platexporter, I certify that the certify that the wasten Generator's/Offeror's Printed/19. International Shipments 16. International Shipments 17. Transporter Acknowledger 17. Transporter Acknowledger 18. Discrepancy 18a. Discrepancy 18b. Alternate Facility (or General States) 18b. Alternate Facility (or General States) 18c. Signature of Alternate Facility Phone: 18c. Signature of Alternate Facility Hazardous Waste Report 1.	ons and Additional Information  ACT58295 USC- 2X ACT58297 USC- 4X  ROR'S CERTIFICATION: I hereby dependent on the contents of this consignment conformation statement identified in 40 (Typed Name Import ty U.S. ports only):  Lent of Receipt of Materials  Name  Space Quantity  Discrete Quantity  Discrete Quantity	Pross  SS  SS  eclare that the contents per condition for transporm to the terms of the a D CFR 262 27(a) (if I and Fur EP)	iget Number  s of this consignment out according to apple attached EPA Acknown a large quantity get a specific to the second of	112105  3) ERG#171; 4) ERG#154; It are fully and acculicable international wiedgment of Consinerator) or (b) (if I is ignature)  In U.S.  In U.S.	ACT58298 ACT58299 rately described abrand national goverent. Im a small quantity Port of entry/exit: Jate leaving U.S.:	D132308 USC-4KS USC- ove by the proper sinmental regulations generator) is true.	hipping names. If export sh	DOOR  e, and are claimment and	lassified, par lam the Prilonth De lassified par lam the Prilonth De lassified par lam the Prilonth De lassified par lassified p	FO <sup>1</sup> ckaged. mary

- Sompany Name	TXD007336571 ING SITE	22. Page 2 of	10-14-51		nber							
nsporter Company Name	ING SITE		2	0097	76307F	LE						
- Sompany Name												
asporter Community												
5. Transporter Company Name U.S. EPA ID Number												
7b. U.S. DOT Description (including Proper Ship nd Packing Group (if any)	ping Name, Hazard Class, ID Number	28. Con	tainers	29. Total		30. Unit 31. Waste Codes						
5) UN3082, Waste Environment		4400	Туре	Quantity	Wt./Vol.	31. Waste Gudes						
	9 , PGIII [Item 1.6]	040	DF	2400	Р	D006 F019	D007	F000				
<ol> <li>UN3082, Waste Environmen n.o.s. (CADMIUM/CHROMIUM),</li> </ol>	tally hazardous substances, liquid 9 , PGIII [Item 1.7]	,	DF		Р	D006	D007	F006				
7) RQ, UN1755, Waste Chromi	cacid solution 8 PGII litera 1 141	001		0410		111111111111111111111111111111111111111	DOOR	D007				
		0018	DF	9000	Р	D008	University of the					
6) RQ, UN1755, Waste Chromi	c acid solution, 8, PGII [Item 1.15]		DE			D002	D006	D007				
0.50		022	DF	8800	Р	D008	D010	D011				
9) RQ, UN1755, Waste Chromi	c acid solution, 8, PGII [Item 1.15]		DE		<b>D</b>	D002	D006	D007				
10) RO UN1830 Waste Sulfuri	c acid 8 PGII fitem 1 17	601	l Dr	0400	F	D008	D010	D011				
roy, ra, on root, waste outlon	case, o, ron man 1.17	009	DF	1350	Р	D002						
11) RQ, UN1830, Waste Sulfuri	c acid, 8 , PGII [Item 1.17]	007	DF	0415	Р	D002						
12) Non-RCRA Hazardous Was	te Solid (OIL FILTERS) [Item 1.10]		DF		Р							
DUNGAGO WAST	E CORROSIVE SOIT	ACIA	CE		D	0007	F006	FO19				
8, 14	con the house of the second											
8) ERG#154; F006, FUTS	11) ERG#137; ACT58309 U						JSC-					
porter Acknowledgment of Receipt of No yped Name	laterials S	ignature				Mo	nth Day	/ Year				
	laterials S	ignature				Mo	nth Day	/ Yea				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5) UN3082, Waste Environment D.o.s. (CADMIUMCHROMIUM), B) UN3082, Waste Environment D.o.s. (CADMIUMCHROMIUM), C) RQ, UN1755, Waste Chromical D) RQ, UN1830, Waste Sulfuring D) RQ, UN1830,	5) UN3082, Waste Environmentally hazardous substances, liquid n.o.s. (CADMIUM/CHROMIUM), 9, PGIII [Item 1.6]  6) UN3082, Waste Environmentally hazardous substances, liquid n.o.s. (CADMIUM/CHROMIUM), 9, PGIII [Item 1.7]  7) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.14]  8) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15]  9) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15]  10) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  11) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  12) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  137 (COLROSTUE SOLUTION OF COLROSTUE SOLUTION	5) UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (CADMIUMCHROMIUM), 9, PGIII [Item 1.6]  6) UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (CADMIUMCHROMIUM), 9, PGIII [Item 1.7]  7) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.14]  8) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15]  9) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15]  10) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  11) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  12) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  13) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  24) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  15) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  26) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  27) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  28) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  29) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  20) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  20) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  21) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  22) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  11) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  22) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  23) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  24) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  25) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  26) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  27) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  28) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  29) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  20) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  21) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  22) RD, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  23) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  24) RQ, UN1830, Waste Sulfuric acid, 8, PGII	5) UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (CADMIUM/CHROMIUM), 9, PGIII [Item 1.6]  DF  3) UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (CADMIUM/CHROMIUM), 9, PGIII [Item 1.7]  DF  7) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.14]  DF  8) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15]  DF  1) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15]  DF  1) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  DF  1) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  1) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  1) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  1) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  1) RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.10]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  DF  2) Non-RCRA Hazardous Waste Solid (OIL FILTERS) [Item 1.17]  DF  2) Non-R	5) UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (CADMIUM/CHROMIUM), 9, PGIII [Item 1.6] 6) UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (CADMIUM/CHROMIUM), 9, PGIII [Item 1.7] 66   DF 6410 7) RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.14] 67 RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15] 68 RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15] 69 RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15] 69 RQ, UN1755, Waste Chromic acid solution, 8, PGII [Item 1.15] 60   DF 60 PG 70 PG 71 RQ, UN1830, Waste Sulfuric acid, 8, PGII [Item 1.17] 60   DF 61 STO 61 DF 62 STO 62 STO 63 STO 64 STO 65 STO 66	5) UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (CADMIUMCHROMIUM), 9, PGIII [Item 1.6]  3) UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (CADMIUMCHROMIUM), 9, PGIII [Item 1.7]  60   DF	10   10   10   10   10   10   10   10	No.   Type   Usantary   Wilder   Usantary   Usantary   Usantary   Usantary   Usantary   Usantary   Usantary   Usantary   Usa				

DATE

### LAND DISPOSAL RESTRICTION NOTIFICATION FORM FOR WASTES SUBJECT TO THE TREATMENT STANDARDS FOUND IN 40 CFR 268

#### SPECIAL CONDITIONS:

- A. Waste Requiring No Further Treatment
- B. Lab Pack Waste Qualifying for Alternative Treatment und 40 CFR 268.40
- C. Hazardous Waste Debris subject to standard treatment requirements, 40 CFR 268.40
- D. Hazardous Waste Debris subject to alternative standards in 40 CFR 268 (list contaminants)
- E. Waste Qualifying for Exemption and not subject to Land Disposal Restriction (Explain)
- F. Characteristic waste that are subject to the treatment standards in 268.40 (other than those expressed as a required method of treatment) that are reasonably expected to contain underlying hazardous constituents as defined in 268.2(i); are treated on-site to remove hazardous characteristic; and are sent off-site for treatment underlying hazardous constituents (list constituents)
- G. Characteristic wastes that contain underlying hazardous constituents as defined 268.2(i) that are treated on-site to remove the hazardous characteristic and the underlying hazardous constituents to levels in 268.48 Universal Treatment Standards.
- H. For Chemical Manufacturers, Petroleum Refineries, Coke By-Product Facilities and RCRATSDF handling wastes subject to 40 CFR 61 subpart FF ONLY. This waste is "Controlled Benzene Waste" which is subject to the notification requirements of 40 CFR subpart FF.
- I. Certification for contaminated soil indicating the presence or absence of characteristic and / or listed hazardous wastes.
- J. Certification for contaminated soil treated in accordance with 40 CFR 268.49

Waste analysis is attached where available; otherwise the information contained herin is based upon my thorough knowledge of the waste(s).

I hereby certify that I believe that the information I have submitted is true, accurate and complete.

SIGNATURE	TITLE	
Randy Such	OSC EPA	11/17/16

WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION A

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR part 268 subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I have submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

#### WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION B

I certify under penalty of law that I personally have examined and am familiar with the waste and that lab pack contains only wastes which have not been excluded under appendix iv to 40 CFR 268. I am aware that there are significant penalties for submitting a false certification, including fine and imprisonment.

#### WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION F

I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 286.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

### WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION G

I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 286.40 to remove the hazardous characteristic, and that the underlying hazardous constituents, as defined in 268.2 have been treated on site to the 268.48 Universal Treatment Standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

### WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION I

I certify under penalty of law that I personally have examined this contaminated soil and it [DOES/DOES NOT] contain listed hazardous waste and [DOES/DOES NOT] exhibit a characteristic of hazardous waste and requires treatment to meet the soil treatment standards as provided by 268.49(c).

### WASTE STREAMS IDENTIFIED BY SPECIAL CONDITION J

I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.